

What is claim d is:

1. A cleaner comprising:
 - a suction motor mounted in a main body, and generating a suction force;
 - a filter for collecting dust or filth sucked by the suction force generated at
 - 5 the suction motor;
 - a suction head connected with the filter by a suction pipe, and having an inlet through which dust and filth on a floor are sucked; and
 - a brush rotatably mounted at an inside of the suction head;
 - wherein, the inlet is partitioned into a first section and a second section by
 - 10 a belt cover for protecting a belt winding around the brush, and a flow passage unit formed at the brush so that air can flow between the first section and the second section.
2. The cleaner of claim 1, wherein the brush comprises:
 - 15 a cylindrical brush hub;
 - brush hair mounted at an outer circumferential surface of the brush hub;
 - and
 - a flow passage unit formed at the brush hub so that air can flow between the first section and the second section of the inlet, which is partitioned by the belt
- 20 cover
3. The cleaner of claim 2, wherein the flow passage unit comprises:
 - a diameter-reduced portion where a diameter of both sides of the driven pulley around which the belt winds are reduced respectively;
 - 25 an exposed surface formed at each side of the driven pulley by the

diameter-reduced portion; and

a flow passage penetrating the exposed surface.

4. The cleaner of claim 3, wherein the diameter of the diameter-reduced portion becomes smaller, as approaching the exposed surface of the driven pulley.

5. The cleaner of claim 3, wherein the flow passage is formed in a circular form at a certain interval therebetween in a circumferential direction.

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6. The cleaner of claim 3, wherein the flow passage is formed in a semicircular form at the exposed surface to penetrate.